AMENDMENTS TO THE SPECIFICATION

Please replace the paragraph at page 2 line 24- page 3 line 8 with the following amended paragraph:

In still another aspect thereof, there is provided a system that facilitates building an application within a development framework. The system comprises a compiler that compiles code, and an identification component that specifies search information related to class information of a class to be identified, which identification component signals the compiler to search the code based on the search information and collect the classes so identified. A compiler associates an attribute with class information during compilation of the code. The attribute is associated with a container class that the compiler will generate properties within to return the gathered types. A compilation constant indicates whether the attribute is used to gather a specific type or not. The attributed class information is pulled out and compiled separately with respect to compiling the code. The class is generated dynamically, and includes strong types and bounded access that points only to an object of the class. The process begins with source code in which a class has been attributed with information that indicates a base type that will identify all those types for which wanted to generate accessors within the grouping class. For a class thus attributed, the compiler searches for types that derive from the type specified and generates properties and fields in order to return instances of the discovered classes.